L Numbe	r Hits	Search Text	DB	mima atama
-	90		USPAT	Time stamp 2003/12/03 08:37
-	5		USPAT	2002/09/24 13:29
-	82	((349/185).CCLS.) and layer	USPAT	2002/09/24 08:09
-	3	(((and tayer) and (mulci	USPAT	2002/09/24 08:33
ļ		adj2 layer)		
<u> </u>	0	((a so) so	USPAT	2002/09/24 08:34
		shift)	}	
	6	(to to) to	USPAT	2002/09/24 08:48
_	20		USPAT	2002/09/24 08:42
_	1		USPAT	2002/09/24 09:18
_	6		USPAT	2002/09/24 09:18
_	ĺ		USPAT	2002/09/24 09:37 2002/09/24 10:48
-	109		USPAT	2002/09/24 10:48
-	90	(349/185).CCLS.	USPAT	2002/09/24 10:48
-	7		USPAT	2002/09/24 10:49
-	10	("3865772" "4073571" "5332522"	USPAT	2002/09/24 11:31
		"5780629" "6020435" "6060042"] = 11 = 7 17 7 2 2 2 2 3 2
		"6061108" "6071438" "6159406"		
		"6217955").PN.		
-	2		USPAT	2002/09/24 11:36
-	2		USPAT	2002/09/24 11:37
1_	10083		USPAT	2002/09/24 13:30
_	1990		USPAT	2002/09/24 13:31
_	50	((349/).CCLS.) and cholesteric (((349/).CCLS.) and cholesteric) and	USPAT	2002/09/24 13:31
	1	(((3497).CCLS.) and cholesteric) and (color adj2 shift)	USPAT	2002/09/24 13:31
_	5	(((349/).CCLS.) and cholesteric) and (no	USPAT	2002/00/21 22 22
	1	adj2 color adj2 shift)	USPAT	2002/09/24 13:32
-	10	("3865772" "4073571" "5332522"	USPAT	2002/11/10 12:00
	1	"5780629" "6020435" "6060042"	OSTAT	2003/11/19 12:09
1		"6061108" "6071438" "6159406"		
1		"6217955").PN.		
-	284	greenfield.in.	USPAT	2003/11/19 12:11
-	29	greenfield.in. and cholesteric	USPAT	2003/11/19 12:11
-	0	(greenfield.in. and cholesteric) and	USPAT	2003/11/19 12:11
-		(multi adj2 layer)		
-	3	(greenfield.in. and cholesteric) and	USPAT	2003/11/19 12:15
	4120	(multilayer)		1
1]	4130	cholesteric	USPAT	2003/11/19 12:15
1 _	49367 92		USPAT	2003/11/19 12:15
_	8	cholesteric same multilayer (cholesteric same multilayer) and	USPAT	2003/11/19 12:15
		crosslink	USPAT	2003/11/19 12:30
-	13	("3865772" "5332522" "5500752"	HODE	2002/11/12 12 12
	1 1	"5508068" "5721603" "5780629"	USPAT	2003/11/19 12:18
	l i	"5793456" "5822029" "6020435"]
		"6060042" "6061108" "6071438"		İ
ļ		"6217955").PN.		1 1
-	13	(cholesteric same multilayer) and xylene	USPAT	2003/11/19 12:30
-	29	(cholesteric same multilayer) and pigment	USPAT	2003/11/19 12:30
-	9	((cholesteric same multilayer) and xylene)	USPAT	2003/11/19 12:31
		and ((cholesteric same multilayer) and		
1		pigment)		
] -	128	greenfield.in.	EPO	2003/11/20 08:01
1 _	5378	merck.as.	EPO	2003/11/20 08:01
-	0	(greenfield.in. and merck.as.) and	EPO	2003/11/20 08:02
<u> </u>		cholesteric		
_	0	(greenfield.in. and merck.as.) and clc	EPO	2003/11/20 08:02
		(greenfield.in. and merck.as.) and multilayer	EPO	2003/11/20 08:02
_	56	greenfield.in. and merck.as.	EDO	2002/11/02 22
_	0	0720041.pn.	EPO	2003/11/20 08:04
-	ĭ	("6636291").PN.	EPO USPAT	2003/11/20 08:25
-	5	("5188760" "5555114" "5668614"	USPAT	2003/11/20 08:10 2003/11/20 08:11
	-	"5793456" "6459847" "2001/0030720"	OSEKI	2003/11/20 08:11
	1	"2002/0045676" "2002/0130993").PN.		
-	1	("6636291").PN.	USPAT	2003/11/20 08:26
-	5	("5188760" "5555114" "5668614"	USPAT	2003/11/20 08:25
		"5793456" "6459847" "2001/0030720"		3. 23, 25 30.25
		"2002/0045676" "2002/0130993").PN.		
Search His		/2/02 2.27.20 PM P 1		

Ţ <u></u>	1	("6597856").PN.	USPAT	1 2003 /11 /20 00 40
-	1	"5793456".PN.	USPAT	2003/11/20 08:40
!	230			2003/11/20 08:26
	250	Cholescelle adj2 layer	USPAT;	2003/11/20 08:40
_	1200061	A. S. C.	US-PGPUB	
-	1389061	temperature	USPAT;	2003/11/20 08:40
i .			US-PGPUB	ĺ
-	3511	color adj2 shift	USPAT;	2003/11/20 08:40
			US-PGPUB	
-	1	(cholesteric adj2 layer) same temperature	USPAT:	2003/11/20 08:41
		same (color adj2 shift)	US-PGPUB	2000, 22, 20 00:41
-	11	("5362315" "5744057" "5780629"	USPAT	2003/11/20 08:42
		"5788880" "5827449" "5851604"	001111	2003/11/20 08.42
		"5886242" "5942030" "6071438"	1	1
		"6203736" "6207770").PN.	Į.	
-	1	("6636291").PN.	USPAT	2002/10/02 00 00
_		("5188760" "5555114" "5668614"		2003/12/03 08:38
	١	"5793456" "6459847" "2001/0030720"	USPAT	2003/12/03 08:37
_ 1	,	"2002/0045676" "2002/0130993").PN.		1
	1	("6648957").PN.	USPAT	2003/12/03 08:38